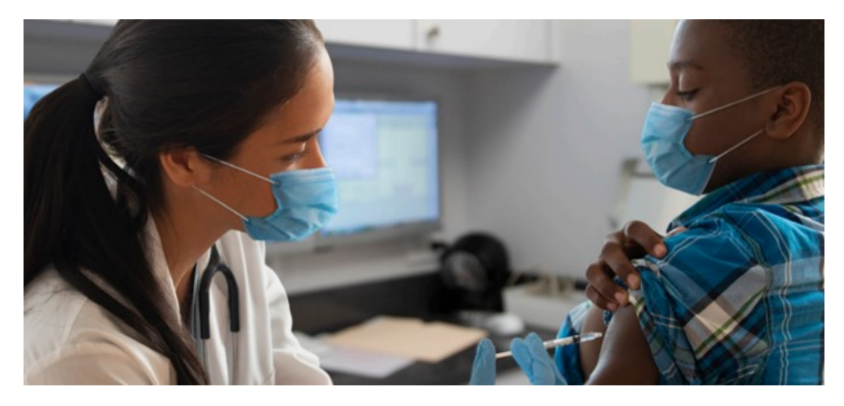


As we reflect on the year, the Evidence-Based Cancer Control Programs (EBCCP) team would like to commend everyone who has helped with COVID-19 vaccination efforts. Your dedication and commitment are truly inspiring.

Thinking about the importance of vaccines, we'd like to highlight two programs working to increase vaccination rates for a different virus: HPV. <u>DOSE HPV</u> in Boston educates medical providers on the disease, the vaccine, and effective communication with parents about the vaccine. The <u>Making Effective HPV Vaccine Recommendations</u> program in Kansas similarly educates medical providers to help improve vaccination rates. The University of Kansas Cancer Center implements the program using <u>resources from EBCCP</u>. Read these two case studies to learn how you can implement a similar program in your community or clinical setting.



Next Issue

Share the newsletter with your colleagues and peers and stay engaged with us by subscribing to this newsletter! You can also follow us on Twitter (@NCI_ImplSci) to stay current with EBCCP website updates.

If you were sent this newsletter by a peer, you may subscribe here: https://ebccp.cancercontrol.cancer.gov/newsletter.do

If you no longer wish to stay up to date with EBCCP, you may unsubscribe here: https://ebccp.cancercontrol.cancer.gov/newsletter.do

Feedback

We want your feedback! Do you like what you see? Do you have any recommendations to improve the EBCCP website? Do you plan to share the website with your colleagues and peers? <u>Submit your feedback here</u> — we would love to hear from you.